CORRECTED VALLEY

INCIDENT

CA LNU 008670
INCIDENT ACTION PLAN

OPERATIONAL PERIOD

September 25 – September 26, 2015 0700-0700







1. INCIDENT NAME 2. DATE 3. TIME INCIDENT OBJECTIVES VALLEY 9/24/15 1800 4. OPERATIONAL PERIOD (DATE/TIME) 9/25/15 - 9/26/15 0700 - 07005. MANAGEMENT OBJECTIVES Maintain safe work practices to minimize threats to the public and emergency personnel. Foster and maintain relationships with all local cooperators, stakeholders, and the public. Facilitate residents return into their residents and provide accurate and timely incident information. Protect natural and heritage resources. Maintain fiscal accountability and keep costs commensurate with values at risk. Provide for a safe and efficient demobilization. 6. GENERAL CONTROL OBJECTIVES Keep the fire within established control lines. 7. WEATHER FORECAST FOR OPERATIONAL PERIOD Mostly Sunny Temp: 88-93° F RH: 15-20% Wind: Slope/Valley Southwest 3 to 6 mph; Ridgetop Southwest 8 to 12 gusts to 18 mph.

8. GENERAL SAFETY MESSAGE

9.

Maintain LCES at all times.

Watch for fatigue and ensure a 2:1 work ratio.

Ensure everyone gets briefed on the current IAP.

☑ Medical Plan (ICS 206)	☑ Archaeologist Message	☑ FC-315/ CAL FIRE101
☑ Air Ops (ICS 220)		☑ Water Usage Report
☑ ICP Phone List	☑ Shift Ticket Example	
☑ Information	□ Demob Message	☑ Unit Log (ICS 214)
		☑ Fire Maps (separate package)
☑ Training Message		
	☑ Air Ops (ICS 220)☑ ICP Phone List☑ Information☑ Finance Message	☑ Air Ops (ICS 220) ☑ Suppression Repair ☑ ICP Phone List ☑ Shift Ticket Example ☑ Information ☑ Demob Message ☑ Finance Message ☑ Facility Map

10. PREPARED BY (PLANNING SECTION CHIEF) Pam Linstedt

11. APPROVED BY (INCIDENT COMMANDERS)

Robert Michael

ORGANIZATIONAL A 1. INCIDENT NAME		9. Oprations Section Chief	Mark De	unton (day)
	CA-LNU-008670	*		
VALLEY		Deputy	Jeff Ohs	
2. Date Prepared	3. Time	Night	Nick Tru	ax
09/24/15	2300	District Control of the Control of t		
4. Operational Period	0700 0700	Division	A	Ed Smith
9/25/2015 - 9/26/2015	0700-0700	Division	D	Dave Munch
Position	Name	Division	 	Dave Nicolson
5. Incident Commander and		Division	M	Jamie Norton
Incident Commanders	Robert Michael / Barry Biermann (T)	Division	0	Marshall Turbeville
Deputy Incident Commande				
Safety Officers	Dave Sargenti / Curtis Brown	Division		
Information Officer	Mike Smith	Division		
Liaison Officer	Dennis Carreiro / Scott Henry (T)	Division		
Law Enforcement Liaisons	Sven Miller / Philip Fontanetta	estato (Walle		The second second
6. Agency Representatives	The state of the s	Division	<u> </u>	
Agency	Name	Division		
BIA	Arnold DeGarmo	Division		
BLM	Jeff Tunnell	Division		1
Cal OES	John Clary			
CDCR	Jeff Auzeene	Division	-	
ake Co. SO	Sgt. Gaven Wells	Division		
Napa Co. SO	Capt. Steve Blower		-	
Sonoma Co. SO	Lt. Steve Brown	Division		
PG&E JSFS	Scott Holmquist Paul Johnson	Division		
Planning Section	Dab Daugharty / Buddy Blaybon (T)	Boggs Repair Group	Kevan Fox	
Chief	Rob Daugherty / Buddy Bloxham (T)	Suppression Repair Group	Noah Delv	1artino
Peputy	Pam Linstedt Josh Black / Jeff Dapper (T)		1	
esource Unit				
14	Chris Sauer / Jim Irving			
ituation Unit	David Shy		ļ	
ISS	Chris Ingram		March Cold School	
	Al Klem	10. Air Operations Branch	1.4 0	
raining	Jim Mobley	Air Operations Branch Dir.	Matt Stanfo	ora
	Mark Loeffelbein	Air Attack Supervisor	March 14 H	-1.
	Eric Rudesill / Dave Lord	Air Support Supervisor	Mark Kalis	
uppression Repair Lead	Eric Just	Helicopter Coordinator	Shem Haw	KINS
		Helibase Manager	Matt Hill	
		10. Finance Section	Dan D	
Legistics Costing	N. C.	Chief	Roger Rain	
Logistics Section	Pata Callanas	Deputy	Terry Eastv	
	Pete Gallegos	Time Unit	Patrick Agu	
	Geoff Pemberton	Procurement Unit		ez / Richard Bruning (T)
	Tim Stewart / Amber Henderson (T)	Compensation Claims	Laura Germ	
	Carmel Mitchell	Cost Unit	John Forsb	erg
	John Ruedy			
	Kyle Johnson			
	Kris Yeary			
	Dave McCoy			
	Randy Diaz Andy Whitlock	Prepared by (Plans Section Chie	ef)	
ed Equip Tech Spec		Pam Linstedt		

INCIDENT Weather Forecast





FORECAST NO: 11

PREDICTION FOR: Friday/Friday Night

SHIFT DATE: September 25, 2015

FORECAST ISSUED: 9/24/2015 at 1900

NAME OF FIRE: Valley

UNIT: LNU

SIGNED:

Mark Loeffelbein (IMET)

<u>WEATHER DISCUSSION:</u> High pressure will remain the main weather feature over the western United States through the weekend. High temperatures will continue to be above average with minimum relative humidities staying in the teens. Mainly terrain driven winds can be expected with large scale winds having a minimal influence at the surface. Overnight relative humidity recoveries will be poor on ridge tops and in developing thermal belts.

FORECAST FOR TODAY: Mostly Sunny (0-20% Cloud Cover).

Max Temperature: Valley Bottom...88-93 Ridge Top...84-89. Little Change.

max remperaturer variety betterm......

Nidge Top...04-09. Little Change.

Min RH:

Valley Bottom...15-20% Ridge Top...18-23%. Little Change.

20 FT Winds:

Slope/Valleys: Upslope 3 to 6 mph on sheltered slopes... Southwest 3 to 6 mph on upper slopes.

Ridgetops: Southwest 8 to 12 gusts to 18 mph.

CWR.....0% LAL.....1

Inversion..........Inversions breaking between 1100 and 1200.

OUTLOOK FOR TONIGHT: Mostly Clear (0-20% Cloud Cover).

Min Temperature: Valley Bottom...45-55 Mid-Slope and Ridge Top...60-65.

Max RH:

Valley Bottom...75-85% Mid-Slope and Ridge Top...20-30%.

20 FT Winds:

Slope/Valleys: Downslope/Downvalley 3 to 6 mph after 2000.

Ridgetops:

CWR......0%.

Inversion......Strong inversions with thermal belts developing on mid-slopes.

North 6 to 8 gusts to 12 mph after 2000.

EXTENDED OUTLOOK: Saturday...Mostly Sunny (10-30% Cloud Cover). High: 83-88. Min RHs: 17-27%.SW 8-14 gusts to 20 mph.

Sunday and Monday...Partly Cloudy (30-60% Cloud Cover). High 84-89. Min RHs: 16-26%. W 8-12 gusts to 18 mph.

and a contract to the contract

Obs from Thursday:

RAWS	Max Temp	Min RH	Max Wind	Min Temp	Max RH	Precip
Konocti (2163')	91	16%	N 6G12	63	43%	0.00"
Hawkeye (2024')	88	16%	S 8G14	67	30%	0.00"

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER: 11	TYPE OF FIRE: Wildland Fire
FIRE NAME: Valley	OPERATIONAL PERIOD: 09-25 (0700-0700)
DATE ISSUED: 09-24-2015	TIME ISSUED: 2100
UNIT: LNU	SIGNED: Soa Jon
	Printed: Scott Jones

INPUTS

WEATHER SUMMARY

Mostly Sunny Temps: 86 - 93°

RH: 15 - 20% LAL -- 1

20ft - (MPH)

Slope/Valley – Upslope 3 to 6. Sheltered slopes, SW 3 to 6 upper slopes Ridgetops SW 8 to 12 gusts 18 Extended Outlook

Friday Mostly Sunny 86 - 91° RH18 - 28% Afternoon windsW 4 to 8 gusts to 12

OUTPUTS

FIRE BEHAVIOR

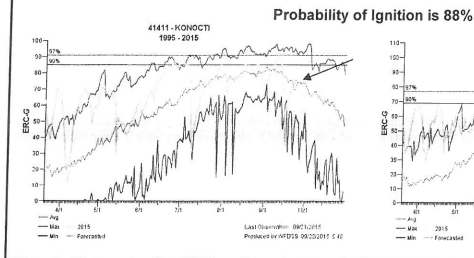
Regional Outlook

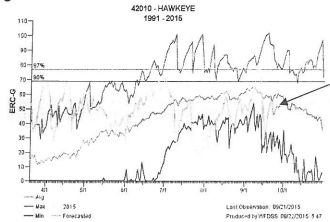
Northern region predicted services reports that the expectation for large fire potential is moderate, becoming low into the weekend for the Mid Coast Area. The expectation for large fire potential will remain moderate for the Sacramento Valley and Foothills. Overall, dry fuel conditions will continue in most areas. An on shore flow will bring RH values up and slowly bring fuel moistures up in the drier coastal locations. Areas within the thermal belt conditions, near mid and upper slopes, will remain dry. A low pressure system early next week may bring moisture to the NW region of California.

SPECIFIC:

Most of the fire has reached full mop up operations. The heat sources will most likely be in root cavities that may not produce a smoke.

ERC levels have rebounded from the mid-week rain. Current levels are at or near season averages.





AIR OPERATIONS:

No expected delays based on fire behavior.

SAFETY

Working in a post wildland fire environment with aggressive suppression efforts. Weakened trees, snags and overhead hazards should be considered when working in the areas with overhead trees. Watch footing for hot ash and root cavities that will hold higher levels of heat.



CAL FIRE INCIDENT MANAGEMENT TEAM 3



SAFETY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

Valley

September 24, 2015

1600

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD:

TO

Safety Officer

Curtis Brown SOF1

9/25/2015 0700

9/26/2015 0700

SAFETY MESSAGE

COMPLACENCY

1. a feeling of quiet pleasure or security, often while unaware of some potential danger, defect, or the like; self-satisfaction or smug satisfaction with an existing situation, condition, etc.

- Stay hydrated!!! Avoid dehydration by ensuring you are drinking water.
- · There's no glory in getting hurt during mop up, keep your safety and the safety of your crews as a top priority.
- WATCH OUT for aggressive driving. Drive Defensively and ensure headlights are on.
- Use caution when working around burned or damaged structures. Unmarked hazards such as damaged LPG tanks and downed powerlines may still exist.
- Beware of environmental hazards such as bee hives, poison oak, trip hazards, steep slopes and stump holes.
- Ensure radios are properly programmed for changes to the IAP and all resources are familiar with the incident communication plan.
- DO NOT CUT powerlines. Treat all powerlines as energized and utilize appropriate utility represenative to mitigate.
- Maintain situational awareness when working around burned or damaged structures. Unmarked hazards still exist.



INCIDENT RISK ANALYSIS (ICS 215A)

		MODERT KISK ANALTSIS (ICS 215A)
Divisio	n HAZARDOUS ACTIONS / CONDITIONS	S MITIGATIONS/WARNINGS/REMEDIES
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected & WATCH OUT for
		aggressive drivers.
		 Increase following distances. SLOW DOWN!
		Maintain Situational Awareness. Utilize Backers and Spotters.
ALL	NATURAL OCCURING ASBESTOS	Specific Safety Message and information in the IAP regarding
		Natural Occurring Asbestos (NOA), in the area of the Valley Fire.
	1	 Complete an exposure report for hazards associated with the
177	700000	incident.
ALL	POWER LINES	• Follow Power Line safety guidelines (IRPG pg.24).
1	}	• Treat all downed power lines as energized.
		• Utilize PG&E resources to handle and remove power lines.
177		Stay clear of damaged power poles.
ALL	CIVILIAN PRESENCE	Be aware that civilians have repopulated the fire area.
		Report suspicious activity to your Supervisor.
ALL	COMMUNICATIONS	Ensure all non-CAL FIRE resources have the Statewide radio load
	1	Review the changes to Communication Plan.
1.22		• Everyone on the fire receives a briefing on the plan for the day.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.
		• Adhere to the 2 to 1 work rest cycle.
ALL	HYDRATION	 Drinking water before, during and after each shift.
		 Be alert for signs of heat stress in yourself and others.
ALL	FIRE WEAKENED TREES/	 Follow Hazard Tree Safety Guidelines (IRPG p. 22).
	SNAG HAZARDS	 Many of the trees within the fire area and along roadways are
		stressed due to prolonged drought conditions and fire exposure.
		Utilize qualified fallers for weakened tree/snag mitigations.
DILLO		Look Up, Look Down, Look Around!
DIV. O	GEYSERS	Specific Safety Message for the Geysers area in the IAP.
		Hazardous Materials are stored and used at the Calpine facility.
		Keep distance from Calpine infrastructure including: pipelines,
		vents, and exhaust chimneys. Be aware of the thermal vents
		throughout the facility. Extreme heat may be associated with these pipes and vents.
ALL	HAZARDOUS STRUCTURES	
, ie	In 122 III OCS STRUCTURES	2 one il structure size up. (III o p.13).
ALL	MOP UP	20 1 Mazardo Hom Er G tanks, basements and centars.
71111	WIGH CI	or an required 11 E, merading eye protection.
		• Watch out for environmental hazards such as bees, wasps, and poison oak.
		Be alert for stump holes and root cavities.
		Minimize exposure to smoke, and rotate personnel into clean air as
		practical.
		Avoid complacency by focusing on the task at hand.
ALL	THE ATE DIST ATTENDED IT I DISCO	• Review "Specific Treatments" section of the IRPG (pg 103) for heat
		illnesses signs and treatment.
		• Ensure personnel receive a weather briefing daily.
Incident Na		• Report/any and all injuries to your Supervisor.
	INCIDENT	DATE PREPARED 9/24/15 OPERATIONAL PERIOD 9/25/2015-9/26/2015
· / viii ii i	- 1904 (1904 1904 1904 1904 1904 1904 1904 1904	Prepared by: Curtis Brown SOF1 0700-0700



GEYSERS SAFETY MESSAGE



This Safety Message applies to any resource assigned to the Geysers, in addition to the Valley Incident Safety Message.

- ⇒ There are repairs to facilities occurring on the property. Maintain distance from all facility equipment and piping which maybe HOT.
- ⇒ The Geysers is a power distribution area, assume all power lines are energized. <u>DO NOT CUT ANY DOWN POWERLINES.</u>
- ⇒ Steep winding UNMARKED roads are throughout the Geysers. Drive defensively with headlights on anticipating the unexpected.
- ⇒ The Geysers area contain vertical and horizontal mines shafts, look down for vertical mines and stay away from horizontal mine openings.
- ⇒ Earthquakes are prevalent throughout the Geysers, LOOK OUT for rolling rocks and take earthquake precautions if earthquakes are felt.
- ⇒ Hydrogen Sulfide (H2S) is a colorless, flammable, hazardous gas with a "rotten egg" smell. It occurs naturally in crude petroleum, natural gas, and can be produced by the breakdown of organic matter and human/ animal wastes (e.g., sewage). It is heavier than air and can collect in low-lying, enclosed, poorly ventilated areas. Signs and symptoms of H2S exposure include: headache, fatigue, dizziness, eye irritation, coughing, and difficulty breathing.
- ⇒ Natural steam vents exist in many areas. DO NOT mistake steam for smoke you may be BURNED.
- \Rightarrow Reclaimed hydrants are painted PURPLE do not drink water from the hydrant system in the Geysers.
- ⇒ Stay upwind of cooling towers, the steam may contain hazardous materials. Use DEFENSIVE tactics on cooling tower fires.

Curtis Brown SOF1 IMT3

Lookouts

Communications

Escape Routes

Safety Zones



<u>Valley Incident</u> <u>Natural Occurring Asbestos Facts</u>



What is Natural Occurring Asbestos?

- Natural Occurring Asbestos (NOA) can be found in 53 of the 58 counties in California.
- Serpentine rock is a distinctive shiny greenish-gray color which may contain NOA.
- Serpentine rock is commonly mantled by topsoil.
- Serpentine rocks may contain white streaks of minerals known as asbestos.

Potential exposure

- Serpentine rock has been mapped within portions of the Valley incident.
- Serpentine rock that is crushed or pulverized may release asbestos fibers into the air.
- Asbestos is an inhalation hazard only. Exposure risk is based on concentration, intensity and duration.

How can you reduce your exposure to Natural Occurring Asbestos on the Valley Incident?

- Pre-soak dry ground before activity. (Dust abatement)
- Utilize helicopter assets.
- Approach assignments from undisturbed soil.
- Utilize all PPE; N-95 mask will help minimize inhalation of dust. (These are available from Branch Directors & Division Supervisors).
- Washing your hands after activity and before meals.
- Utilizing damp cloths to clean equipment instead of compressed air.
- Laundering all PPE after each shift.
- Showering after each shift to rinse any possible fibers from the body and hair.
- Rinse apparatus and equipment with tank water from fire engines after use in areas known or believed to contain Natural Occurring Asbestos.

Documentation

 During the demobilization process, exposure forms and information will be provided to all fire personnel.

David Sargenti SOF1 IMT 3

Lookouts

Communications

Escape Routes

Safety Zones

DIVIS	SION ASSIGN	MENT	LIST	1. Bran	ы			2. DIVIS	sion/Group	(A/B/W
3. Incident Nar				4. Oper	rational Period					
	VAL	LEY			Date:	9/25/201	15 - 9/26/201	5 Time	: 0700-0	700
5. Operation	ns Personnel								X 14, 1	
Operation	s Chief	Mark	Brunton (da	ay)						
Operation	s Chief	Nick	Truax (night	:)	Div/Group Su	h				
Branch Di	rector				Branch Safe	ety	Dan Gile	s		
6. Resource	s Assigned this Period	1								
Strike Team/Ta	sk Force/ Resource Designator		Leader		Number Persons	Drop C	off PT./Time	Pick Up PT./Time	On Line	Off Lin
STC CZU 9	172C		Jake Dellamonica	ı	21	0	700	1900		
STC RRU	RRU 9312C Cortez John J		Cortez John J		19	0	700	1900		
STC LNU 9	140C		Richard Lawler		18	0	700	0700		
STC HUU 9	TC HUU 9122C David Brockm				21	0	700	1900		
STG MEU 9	115G	Anthony Grim		34	0.	700	1900			
STG TCU 9	481G	Javier Fuentes		34	07	700	1900			
STG LNU 9	TG LNU 9144G Robin Bloom				30 0700		700	1900		
STG TGU 9:	G TGU 9254G Byron Va		Byron Vance		31	07	700	1900		
STG LMU 9:	228G		Larry Turman	ndy Strode 1		07	00	1900		
V/T PVT ST	RODE E-209		Andy Strode					1900		
V/T PVT CC	DLEMAN E-216		Tracy Colman					1900		
ALM HILLS	SKEMPER O-716	Ja	red Hillskemper		2	0700		1900		
ALM ROLL	S O-717		Justin Rolls		1	0700		1900		
EMT WILTO	ON O-129		Kevin Wilton		1	0700		1900		
ЕМР НАМІІ	TON 0-424		Scott Hamilton		1 0700		700 1900			
Control Operation atrol and mo	pp up within 300 fee	et of the lin	e and improvemer	nts. Ide	ntify Suppression	on Repair	needs.			
I Resource DFR, FEMP	nway 175 X Grouse s (DIVS included) 's and FEMT's work up Communication Su	are 12 ho		EPT S	TC LNU 9140C			8		2011
Function	Frequency	Syste	m C	hannel	Fund	tion	Frequency	Syste	em	See al Children
	RX 151.1675						RX / TX			
Command	Tone 13/14/15	CDF	CDF	CMD 1	1 EMS	S	156.0750	CDF	- c	ALCORD
	TX 159.3975						TX/RX 156.7			
	RX/TX	1011					RX/TX			
tical Div/Group	151.3175	CDF	CD	F T24	Air to G	round	159.4500	CDF	: с	DF T23
All.	TX/RX 192.8						TX/RX 192.8			
ared by (Resour	ce Unit Ldr.)		Approved by (Planning S	Sect. Ch.)			Date)	Time	
ris Sauer (R	Approved by (Plann Sauer (RESL) Approved by (Plann Sauer (RESL)						9/2	9/24/2015 2300		

DIVIS	DIVISION ASSIGNMENT LIST 3. Incident Name				ch			2. Divisio		D/E/G/	
3. Incident Nar	me			4. Oper	rational Period	367 - 300 - 300 - 300					
	VAL	LEY			Date:	9/25/2015 - 9	9/26/2015	Time:	0700-0	700	
5. Operation	ns Personnel								n de l'est		
Operation	ns Chief	Mark	Brunton (da	ay)		1000	HB771	, , , , , , , , , , , , , , , , , , , ,			
Operation	ns Chief	Nick	Truax (night	t)	Division/Gro	oup Supervise	Dave A	lunch-	110-211		
Branch Di	irector				Branch Safe	ety	Dan Gi	les			
6. Resource	es Assigned this Period	d								75 mg - 75 mg	
Strike Team/Ta	ask Force/ Resource Designator		Leader		Number Persons	Drop Off PT./	Time Pick U	Jp PT./Time	On Line	Off Li	
T/F VALLE	Y 6		Michael Jarske		21	0700		1900			
T6 ENG	ENG LNU 1483 Scott Rohrs			4	0700	1	900				
T6 ENG	LNU 1463		Scott Weese		4	0700	1	900			
T6 ENG	LNU 1476		Brian Steiger		4	0700	1	900			
T6 ENG	LNU 1480		Dan Cavazos		4	0700	1	900			
T6 ENG LNU 1464 Cameron Mcfadden 4					4	0700	900				
T6 ENG	T6 ENG LNU 1495R Justin Wheelo				4	0700	1	900			
T6 ENG	ENG LNU 1458 Van Der Zee			4		0700	1	900			
T6 ENG	LNU 1471		James Romero		3	0700	1:	900			
CRW CNA	CREW 9 C-141		Bruce Fosdike	26		0700	19	900			
ALM MOR	GAN O-719		Craig Morgan		1 070		0700 19				
	i i i i i i i i i i i i i i i i i i i		W-3/4-2-1								
Special Instruction Sport to DP I Resource DFR, FEMP	op up within 300 fee ons 63. es (DIVS included) b's and FEMT's work	are 12 ho	ur resources.		ntify Suppressio	on Repair need	ls.				
Function	up Communication Su	Immary Syster	<u> </u>	hann-1	SS S S S S S S S S	ALL CONTROL OF THE CO			Charles 190		
TOTOTOT	RX 151.1675			hannel	Func	NAME OF TAXABLE PARTY.		System	1		
Command	Tone 13/14/15	CDF	CDF	CMD 1	1 EMS		RX / TX 156.0750		CA	LCORD	
EL	TX 159.3975					TX/	RX 156.7				
	RX/TX					RX/TX					
tical Div/Group	159.3525 TX/RX 192.8	CDF	CD	F T25	Air to Gi		9.4500 RX 192.8	CDF	C	DF T23	
				Soot CL		INI			9500		
	ed by (Resource Unit Ldr.) S Sauer (RESL) Approved by (Planning Pam Linstedt (F						9/24/20)15	Time 2300		

DIVIS	ION ASSIGN	MENT	LIST	1. Branch				sion/Group	(I/J/K/I
3. Incident Nam		1016-141		4. Operational Period					(1101101
o, modern ran	VALI	_EY			Q/25/201	5 - 9/26/201	15 Time	: 0700-0	700
5. Operation	s Personnel			Date.	3/23/201	3 - 3/20/20	10 Time	. 0700-	3700
Operation		Mark	Brunton (da	y)					
Operation			Truax (night)		upervisor	icolson			
Branch Di				Branch Safe	··	Dan Gil	es		
and the same of th	s Assigned this Perior	 d			E CLISES		CONTRACTOR OF THE	A CONTRACTOR	
Strike Team/Tas	k Force/ Resource Designator		Leader	Number Persons	Drop Of	ff PT./Time	Pick Up PT,/Time	On Line	Off Lir
STC MEU 9	9116C		Jeff Schlafer	19	0.	700	0700		
STC RRU 9	310C		Anthony Salas	19	0	700	1900		
STC BDU 9	352C		Mark Barr	17	07	700	1900		
STG MMU 9	9470G	E	duardo Barajas	30	07	700	1900		
CRW MEU	PARLIN FORK 5		David Butler	16	07	700	1900		
N/T PVT SU	John Hay THE PVT SUSAN E-197 John Hay THE PVT 8M19175 E-207 David McDona		John Hay	1	0700		1900		
N/T PVT 8N			avid McDonald	1	07	0700			
								. 🗆	
Special Instruction Sport to DP II Resource DFR, FEMP	ons 50. 70 s (DIVS included) 's and FEMT's wor	are 12 ho	our resources EX	nts. Identify Suppres		air needs.			
	up Communication S				SAJAN SAS, V. III			4 200	
Function	RX 151.1675			CMD 44	nction	RX / TX 156.0750 TX/RX 156.	Syst		CALCORD
tical Div/Group	RX/TX 154.2875 TX/RX 156.7	CDF	VFI	RE 25 Air to	Ground	RX/TX 159.4500 TX/RX 192.	CD	F	CDF T23
		Sect. Ch.)		TX/RX 192.		Time	,		

Chris Roui	nds SION ASSIG	NMENT	LIST	1. Branch				2. Division/G	Group	(M/N)
3. Incident Nan		_LEY		4. Operation		9/25/2015 - 9/	26/2015	6/2015 Time: 0700-0700		
5. Operation	ns Personnel									
Operation	s Chief	Mark	Brunton (da	ıy)						
Operation	s Chief	Nick	Truax (night) [Division/Grou	p Supervisor	Jamie N	lorton		
Branch Di	rector			E	Branch Safe	ty	John St	ricklan	ıd	
6. Resource:	s Assigned this Per	iod			Section 1				547.75%	
Strike Team/Tas	k Force/ Resource Desig	nat	Leader	N	umber Persons	Drop Off PT./Tir	me Pick Up	PT./Time	On Line	Off Lir
STC SCU 9	162C		Ken Myers		22	0700	19	00		
FALM A TE	AM O-95	А	Team Tree Service	е	1	0700	19	00		
To the fact of the										
		1								
Special Instruction Poport to DP Resource	op up within 300 forms 90 s (DIVS included	d) are 12 he	ne and improvement our resources. ghout all Divisions.		ify Suppressi	on Repair nee	ds.			-
Division/Grou	p Communication	Summary			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H				
Function	Frequency	Syster	m Ch	nannel	Functi	0.00/GE/CO	Fr	System		
Command	RX 151.1675 Tone 13/14/15	CDF	CDF	CMD 11	EMS		C / TX 5.0750	CDF	CA	LCORD
tical Div/Group	TX 159.3975 RX/TX 154.2875 TX/RX 156.7	CDF	VFII	RE 25	Air to Gro	ound 159	X 156.7 X/TX .4500 X 192.8	CDF	CI	OF T23
	red by (Resource Unit Ldr.) S Sauer (RESL) Approved by (Plannin Pam Linstedt (F						Date 9/24/201	te Time		

DIVIS	ION ASSIGN	MENT	LIST	1. Branch				2. Div	vision/Group		P/Q/T/X
3. Incident Nam				4. Operational P	eriod						
	VALI	LEY		Da	ate:	9/25/201	5 - 9/26/2015	Tim	ie: 07	700-0700	į
5. Operation	s Personnel										A 12 2 2
Operations	s Chief	Mark	Brunton (da	y)							
Operations	s Chief	Nick	Truax (night)) Div/	Turbe	ville					
Branch Dir	rector			Brai	nch Safe	ety	John Str	ickland	d		
6. Resources	Assigned this Perio	d									
Strike Team/Tasi	k Force/ Resource Designa	at	Leader	Numb	er Persons	Drop Off	PT./Time Pic	k Up PT./Tim	ne (On Line	Off Line
STC FKU 9	432C		Chris King		16	07	00	1900			
STG RRU 9	375G	A	nthony Bertrand		33	07	00	1900			
CRW CNA	CREW 10 C-142		Jeff Elmore		26	07	00	1900			
CRW SKU	DEADWOOD 4	R	ichard Anderson		16	07	00	1900			
FALM A&F	0-715	А	& F Enterprizes		1	07	00	1900			
FEMT DUBS	6 O-428		Kyle Dubs	1			0700				
FEMP GABI	EMP GABBARD O-423 Nick Ga				1	07	00	1900			
Special Instruction Report to And	op up within 300 fe ns erson Springs x H s (DIVS included)	ighway 17	5. our resources.		Suppress	sion Repai	r needs.				
	's and FEMT's wor		ghout all Divisions								355 PWS259800
Function	p Communication S	Syster	n Cr	hannel	Film	ction	Fr	Sv	stem	Γ	Maria Serial
Command	RX 151.1675 Tone 13/14/15 CDF CD TX 159.3975			CMD 11	EM	IS	RX / TX 156.0750 TX/RX 156.7	CDF		CAL	CORD
actical Div/Group	RX/TX 159.2250 TX/RX 192.8	CDF	CD	PF T14	Air to C		RX/TX 159.4500 TX/RX 192.8	CI	DF	CDF	T23
	od by (Resource Unit Ldr.) Sauer (RESL) Approved by (Planning Park Linstedt (ng Sect. Ch.)				Date Time 9/24/2015 2300		

DIVIS	SION ASSIGN	IVIEIVI	LIS I						Sup	pression	Repair 1
3. Incident Nan		X		4. Oper	ational Period						
	VALI	LEY	And the second s		Date:	9/25/201	5 - 9/26/2	015	Time:	0700-	0700
5. Operation	ns Personnel	1									
Operation	s Chief	Mark	Brunton (da	ay)							
Operation	s Chief	Nick	Truax (night	t)	Div/Group S	Supervisor	Noah	DeM	artino		
Branch Di	rector				Branch Sa	fety					
6. Resource	s Assigned this Perio	d									The State
Strike Team/Tas	sk Force/ Resource Designator	+	Leader		Number Persons	Drop Of	f PT,/Time	Pick Up	PT./Time	On Line	Off L
CRW LNU	KONOCTI 1		Chris Vallerga Jr	•	14	0	700	19	900		
CRW LNU	DELTA 1		Jeff Hohn		13	07	700	19	900		
DOZ GARN	IER E-23		Jesse Jessen		2	07	700	19	900		
DOZ PVT R	ROBISON E-28		Kevin Robison		1	07	700	19	000		
DOZ PVT 1	6E4 E-38		John Roen		1	07	'00	19	000		
DOZ PVT P	EARSON E-154		Robert Pearson		1	07	00	19	00		
DOZ PVT V	ALLEY E-165		Tim Reichlin		1	07	00	19	00		
O TV9 SOC	PVT OILAR E-171 Nick Oilar				1	07	00	19	00		
OOZ PVT B	ROWNING E-173		Pat Browning		1	07	00	19	00		
OOZ PVT H	OLT E-176	Ra	lph Schattenburg	g	1	07	00	19	00		
OOZ PVT OI	ILAR E-177		Andy Oilar		1 070		700 19		1900		
OZ PVT NE	RTWSTRN E-178	ı	Ron Stevenson	on 1		0700		0 1900			
OZ PVT MO	OORE E-180		Sunny Moore		1	070	00				
OZ PVT D.	G. E-182		Doug Hendon		1	070	00				
OZ PVT No	orcal E-396		Dusty White		1	070	00	190	00		
Special Instruction eport to Lak II Resource OFR, FEMP	e County Fairgrour s (DIVS included) 's and FEMT's wor	nds. are 12 ho king throu		S.							
	up Communication S	•								412	
Function	RX 151.1675	Syste	m (Channel	Fu	nction	Frequency	, $+$	Syster	n	
Command			CMD 1	I1 E	1 EMS 156.07		RX / TX 156.0750 TX/RX 156.7		*	CALCORD	
tical Div/Group	RX/TX 159.3825 TX/RX 192.8	CDF	s	STA-3	Air to	Ground	RX/TX 159.450 TX/RX 19	0	CDF		CDF T23
ared by (Resou ris Sauer (F	1000 P000000000000000000000000000000000	Approved by (Planning Pam Linstedt (P			ate 9/24/20	Time 2300					

DIVIS	DIVISION ASSIGNMENT LIST			1. Branch					2. Division	- 12	Repair 2 of
3. Incident Nam	VALI	_EY		4. Operational Per		25/2015	5 - 9/26/2	015	Time:	0700-0	0700
5. Operation	s Personnel								4 4 5		
Operations	s Chief	Mark I	Brunton (day	v)							
Operations			ruax (night)						rtino		
Branch Dir		TATOK 1	raax (mgm)		ch Safety		Ivouii	01110			
	Assigned this Period	т		Dian	- Caroty			- 177			
	k Force/ Resource Designator		Leader	Numbe	r Persons	Drop Off	PT,/Time	Pick Up F	PT./Time	On Line	Off Line
DOZ PVT B	SALCOM E-398		Robert Balcom		1	07	700	19	00		
W/T PVT C	ARLTON E-185		Bill Boutelle		1	07	00	190	00		
W/T PVT 52	23951 E-186		John Prosise		1	07	00	190	00		
W/T PVT 61	1081 E-189		Randy Strive		1	07	00	190	00		
W/T PVT LA	NGLEY E-191		Mike Dempsey		1	07	00	190	00		
CHIP PVT B	BURKE E-589			1	07	00	190	00			
CHIP PVT E	-590	Todd Wright		1	0700		700 19				
воом мог	OOM MORGAN E-652 James Morga				1	07	00	1900			
EXC E RILE	XC E RILEY E-613 Chuck Riley				ı	07	00	1900			
EXC ROBIS	ON E-647		Vince Rubio	1 0700 1 0700		1900					
GRADER SI	MPSON E-646	G	regg Simpson			0700		1900			
HEQB BAHN	MILLER O-105	Pat	ricia Bahnmiller	1		070	00	190	0		
HEQB (T) SL	JGIMOTO O-126	Sh	awn Sugimoto	1	1		700 19		1900		
RESP JANS	SEN 0-773	D	avid Janssen	1		070	0700 19		1900		
RESP FELLE	ER O-794		Pete Feller	1		070	0	190	D		
Special Instruction Report to Lake III Resource OFR, FEMP	re Suppression Repons e County Fairgrour s (DIVS included) 's and FEMT's wor	nds. are 12 hooking throug									
ACCUSED TO THE REAL PROPERTY.	up Communication S			annal .	A 37 - 4027		Parameter		•		
Function	RX 151.1675	System		CMD 11	Functio	n	RX / T)	1	Syster		CALCORR
SSIMILATIO	Tone 13/14/15 TX 159.3975		ODF		EMS		156.075 TX/RX 15		CDF		CALCORD
actical Div/Group	RX/TX tical Div/Group 159.3825 CDF S TX/RX 192.8		ST	Γ A-3	Air to Grou	ınd	RX/TX 159.450 TX/RX 19	0	CDF		CDF T23
epared by (Resour hris Sauer (R	- Walter - W	Approved by (Planning Se					Date Time 9/24/2015 2300				

DIVIS	SION ASSIGN	MENT	LIST	1. Branc	ch				2. Division/Gr Suppre	^{oup} ssion Re	pair 3 o
3. Incident Nan	ne VAL	LEY		4. Opera	ational Period Date:	9/25/20	15 - 9/26/2	015	Γime: (0700-070	00
5. Operation	ns Personnel										
Operation	s Chief	Mark	Brunton (da	y)		7					
Operation	s Chief		Truax (night		Div/Group S	Supervisor	Noah	DeMar	tino		
Branch Di				,	Branch Sa						
6. Resource	s Assigned this Perio	od .									
Strike Team/Tas	sk Force/ Resource Designator		Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT.	/Time	On Line	Off Li
RESP WED	DEL O-795		Ray Wedel		1	0	700	1900	,		
THSP GRE	SHAM 0-407		Anna Gresham		1	0	700	1900			
FOBS HAR	LAN O-39		Scott Harlan		1	0	700	1900			
FOBS COL	LAMER O-79		Sarah A Collamer		1	1	700	1900			
FOBS MILL	ER O-156		Chris Miller		1	0	700	1900			
FOBS LANI	DIS O-172		Mitchell Landis		1	0	700	1900			
FOBS RUIZ	O-257		Roberto Ruiz		1	0	700	1900			
FOBS FRAL	_IA O-261		Steve Fralia		1	0	700	1900			
	DERSON O-690	Je	remy Henderson		1	07	700	1900			
FORS E	plson 0-26	7 B	ozz Olso	cu	(07	oe	(900	2		
Dlus	0-55	120	LESBERK	_	(07	\$	1900)		
										0	
	and the second s		***************************************								
Special Instruction eport to Lak II Resource OFR, FEMP	ons e County Fairgrou s (DIVS included) s and FEMT's wor	nds. are 12 horizing throu	our resources, ghout all Divisions.								
SKILL OF THE SECOND SEC	up Communication S					Man				- 4	
Function	Frequency	System	m Ch	nannel	Fu	nction	Frequency		System		
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CDF	CMD 1	1 E	MS	RX / TX 156.0756 TX/RX 156	0	CDF	CAL	_CORD
tical Div/Group	RX/TX 159.3825 TX/RX 192.8	CDF	ST	Γ A- 3	Air to	Ground	RX/TX 159.4500 TX/RX 192	0	CDF	CD	F T23
pared by (Resour	rce Unit Ldr.)		Approved by (Planning S	ect, Ch.)	and the same of th	The second section of		ate		Time	
ris Sauer (R	RESL)		Pam Linstedt (PS	C)				/24/2015		2300	

DIVIS	ION ASSIGN	MENT	LIST	1. Branch				200	2. Division	/Group Boggs I	Repair
3. Incident Name		. =>.		4. Operati	onal Period						
	VAL	LEY	-		Date:	9/25/201	5 - 9/26/2	015	Time:	0700-0	700
5. Operations	s Personnel										
Operations	s Chief	Mark	Brunton (da	ay)							
Operations	Chief	Nick	Truax (night	t)	Div/Group St	upervisor	Kevar	Fox			
Branch Dir	ector				Branch Safe	ety					
6. Resources	Assigned this Perio	od		1							
Strike Team/Task	Force/ Resource Designator		Leader		Number Persons	Drop O	ff PT./Time	Pick Up I	PT./Time	On Line	Off L
DOZ PVT W	/ARNER E-392		Dan Warner		1	0	700	19	00		
FALM WES	T MOUNT O-94		West Mountain		1	0	700	19	00		
FALM SUN	DERLAND O-98		Sunderland Tree		1	07	700	19	00		
FALM SHAU	JLIS O-712		Randy Shaulis		1	07	700	190	00		
FALM MCDA	ANIEL O-718		Jim McDaniel		1	07	700	190	00		
	and the second s										
		ļ	······································								

			······								
								- ,			
Special Instruction	es and clear prim	State For		gs Demo	nstration Stat	e Forest.					
			ghout all Divisions								
Control of the Control	p Communication S				Times						
Function	Frequency	Syste	m C	hannel	Fund	tion	Frequency		System		
Command	RX 151.1675 Tone 13/14/15	CDF	CDF	CMD 11	EM	S	RX / TX 156.075		CDF	C	ALCORD
	TX 159.3975		•			10 (10 th 10	TX/RX 156				
tical Div/Group	RX/TX 159.3825	CDF	s	TA-3	Air to G		RX/TX 159.4500		CDF	0	DF T23
	TX/RX 192.8						TX/RX 192				
ared by (Resource	e Unit Ldr.)	*	Approved by (Planning S	Sect. Ch.)	ASSESSED FOR	100		ate		Time	-
ris Sauer (RE	ESL)		Pam Linstedt (PS	SC)				/24/201	5	2300	

THE PLEASE AND ADDRESS OF THE PARTY OF THE P

AIR OPERATIONS SUMMARY

(Expanded Form for Large Operations)
1. INCIDENT NAME: Valley

DATE: 09/25/2015 OPERATIONAL PERIOD DATE:

START: 0800 END: 1930

2. PREPARED BY: Matt Stanford 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.); Helibase Lampson 38 59.440 / 122 54.169 LNU 008670

From:38°53'24"N122°52'49 To:38°56'54"N122°30'03" To:38°41'27"N122°16'31" To:38°37'40"N122°46'18"W NOTAM: None Frequency 127.625 3. PREPARED: 09/24/2015 5.TFR7500 msl SUNSET: 1905 SUNRISE: 0701 Cut off 1834 24 hour Hoist NVG / ORC, C-3 ATGS / HELCO Briefing Freq. 118.075

O. FERSONNEL	Phone	FREDITENCIES	4 8.6		
Tong and a		Carolino	AM	FM	8. FIXED-WING # Avail / Tvne/ Make-Model / EAA NIH / IN.
AUBD: Matt Stanford	(951) 545-8205	ATR/ATR EXV.		164 1375	DESCRIPTION OF THE PROPERTY OF
A CO. M		THE PARTY IS ALL		C/CY-LOY	
ASGS: Mark Kalisek	(760) 702-5641	AIR/AIR RW:	127.6250		Air Tactical –
ATGS: Available	1011 000 (101)				
	(/0/) 009-4184			150 4500	
	(707) 391-6708	AIR/GROUND:		000000	Lead nlanes
HERM: Matt Him				CDF TAC 23	The state of the s
THE TABLE TABLE	6095-658 (055)	Command	RX151.1675 TX150 2075	150 3075	Kequest as
HELCO. Shom Hourbing			OT GIOTING	6/2000	needed thru
SHOW THANKING	(650) 245-1715	DECKILHR	168 350		AA
		- CALLEGER	COOL		
		Lampson HB			
		Unicom	Monitor CTAF 122.8	90	Airtankers:
					Request thru
		ATP CITADO	100		
			168.6250	0	
O DEFENDENCE OF THE O					Other:

									()there				
9. HELICOP	TERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	eets As Ne	(cessarv)									
				7									
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TV	MAUFRAGER				
350VR	Ħ	A 350	LHB	0800	0830	OD LAIN			I I MANE/MODEL	BASE	AVAIL START	START	REMARKS
C-3	E	Rell 205	an I	0000	200	MELCO							
			TUTD	0000	0830	24/ Hoist							
C-516		Bell 205	LHB	080	0830	Bucket/ crow		<u> </u>					
C-206	=	Rell 212	TITE	0000		Main name							
	1	TIT III	TUD	0800	0830	Bucket / crew						1	
HT 792	I	Skycrane	LHB	080	0830	Tonk							
עת	-					Lank							
o Cu	-	Chinook	LHB	0800	0830	Bucket							
	1											1	
								+					
	1												
	L												
								+					
								-			T		

october 1998 ICS-220a (Test)

1	
d: Type/Function includes: Air Tootton in	
ENT (Use ICS-220a if additional space needed;	
10. TASK/MISSION/ASSIGNMI	

	The following of the following the factor of			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL ATRODA & MISSION	port, Water Dro	pping, etc.)	
Air Tactical	When needed, order through the command net	START	SFLY FROM	FLY TO
Rucket sunnout				
noddne name	Make contact with ATGS or HELCO on assigned Air to Ground Frequency.			
PAX/Cargo				
Modowoo/Air Dan				
Managarian Descrie	ORC C-3 NVG 24 hr Hoist Daytime out of Lampson Helibase Mather Air force base for Night Hoist.			
Recon	Request through AOBD / Matt Stanford			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.			
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

	REMARKS																		
	LONGITUDE		122 31.21	122 28 04	100 00 001	76.82 77	122 43.144	122 38 05		122 48.912	122 41 598		122 37 392	100.000	7/-04 771	122 36 600	122 30.000	122 33.15	
	LATITUDE	11	38 41.//	38 44.33	38 40 55			38 43.92	300 11 88	20 44.220	38 54.077		38 45,188	38 49 72		38 45.541		38 47.48	
- Les Spot manon-	DIVISION																		
	SLING SPOT #	0																	7
	SITES	Green Roof	1000	rower Bohn	Two Pond	Lomond	, r c c c	Captilo	Geyser	17 - 2000 - 17	villeyard								
1-1-1-1	SPOTS #											STIN GO	00.11	PAD . 31	DCE		DP 72		

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operation	Operational Device Desertain
	COMMUNICATIONS PLAN	TIONS PLAN	VA	VALLEY		09/24/2015 1730	1730	9/25/	9/25/2015 - 9/26/2015 0700 0700
5	Fination				100			C 2010 C 100	0070 - 0070 01070
5 #	Leileilei	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	CDF C11 T15	COMMAND	151 1675	102 5	450 0011		A, Dor M	
2	COMMAND	CDF C11 T14	COMMAND	151 1675	700.0	159.39/5	162.2	Ø	SEIGLER / TONE 15
ო	COMMAND	CDF C11 T13	COMMONIA	200.00	0.00.	159.3975	151.4	4	ST. HELENA / TONE 14
4			ONEMINO	151.16/5	103.5	159.3975	141.3	A	COBB MTN / TONE 13
5	TACTICAL	CDF T24	DIVA	464 2476	000				
9	TACTICAL	CDE TOF		6/16.161	192.8	151.3175	192.8	4	DIVISION A
) 1	10011001	CDF 123	a via	159.3525	192.8	159.3525	192.8	A	DIVISION D
-									
ω									
თ	TACTICAL	VFIRE 25	DIV I & M	154.2875	156 7	154 2875	7 227	<	
9	TACTICAL	CDF T14	OVIC	450 0250	0007	27.501	1.00.1	₹	DIVISION I & M
7				139.2230	192.8	159,2250	192.8	4	DIVISION O
12									
13	TACTICAL	STA-3	SUPRESSION REPAIR & BOGGS REPAIR	159.3825	192.8	159.3825	192.8	A	SUPPRESSION REPAIR &
4	TACTICAL	CALCORD	MEDICAL	156 0750	7 2 2				BOGGS REPAIR GROUP
15	A	*A/C* CDE T22	1000010	00.0001	130./	156.0750	156.7	4	MEDICAL
4	_	באו לכיים טיי	ALL PERSONNEL	159.4500	192.8	159.4500	192.8	A	AIR TO GROUND
2 !	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	0.0	168.6250	110.9	A	EMERGENCY LISE ONI V
=									
18									
9									
20	EMERGENCY	AIR GUARD	EMERGENCY	168 6250	0	400 0010			
Prep	Prepared By (Communications Unit)	ns Unit)	// / /		0.0	168.6250	110.9	A	EMERGENCY USE ONLY
\$	Kyle Johnson, COMI	MILL	Labora Des	÷	Incident Location		LAKEPORT, CA	RT, CA.	
The	The convention calls for fro		1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		County LAKE	State CA	Latitude 38' 50.63 N	0.63 N	Longitude 122' 45.500 W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.



MEDICAL PLAN

1. INCIDENT NAME

VALLEY

2. DATE PREPARED

9/24/15

3. TIME PREPARED

1630

4. OPERATIONAL PERIOD

9/25/15 - 9/26/2015 0700 - 0700

5. INCIDENT MEDICAL AID STATIONS

MEDICAL AID STATIONS	LOCATION	PARAN	MEDICS
	ECOATION	YES	NO
VALLEY INCIDENT MEDICAL UNIT	VALLEY INCIDENT BASE CAMP	XX	

6. TRANSPORTATION A. Air Ambulances

NAME	ADDRESS	PHONE	PARAM	MEDICS
With the second	7,007,1200	FIIONL	YES	NO
REACH AIR 6	4615 HIGHLAND SPRINGS LAKEPORT, CA	707-494-2063	XX	
	B. Ground Ambulances			
SOUTHLAKE FIRE PROTECTION DISTRICT	21095 HWY 175 MIDDLETOWN, CA	707-987-3089	XX	
KELSEYVILLE FIRE PROTECTION DISTRICT	4020 MAIN ST KELSEYVILLE, CA	707-279-4268	XX	
LAKE COUNTY FIRE PROTECTION DISTRICT	14815 OLYMPIC DR CLEARLAKE, CA	707-994-2170	XX	
LAKEPORT FIRE PROTECTION DISTRICT	445 N MAIN ST LAKEPORT, CA	707-263-4396	XX	
NORTHSHORE FIRE PROTECTION DISTRICT	6257 7 TH ST LUCERNE, CA	707-274-5516	XX	

7. HOSPITALS

NAME	ADDRESS	TRAVE	LTIME	PHONE	HELIF	PAD	BURN (CENTER
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AIR	GRND	FIONE	YES	NO	YES	NO
ST HELENA CLEARLAKE	15630 18 TH AVE, CLEARLAKE	5	45	707-994-6486	XX			XX
SUTTER LAKESIDE	5176 HILL RD, LAKEPORT	10	50	707-262-5000	XX			XX
SANTA ROSA MEM – LEVEL II TRAUMA	1165 MONTGOMERY BLVD, SANTA ROSA	15	90	707-546-3210	XX			ХХ
UC DAVIS MED CENTER	2315 STOCKTON BLVD, SACRAMENTO	20	90	916-734-2011	хх		XX	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: CALCORD

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - Closest EMS resource
 - Communications Unit
- Communications Unit contacts:
 - Ground or Air ambulance as requested
 - Operations
 - Safety
 - Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - 1. Communications
 - 2. Safety
 - 3. Logistics
 - Operations
 - 5. Crew Supervisor
 - Comps/Claims

			manufacture and the later of th		Andrew Street, or other Designation of the last of the	Aller A. J. Vo.
9.	PREPARED I	BY	(MEDICAL	UNIT	LEA	DER)

KRIS	YEARY,	MEDL /
		/ /

INJURY REPORTING PROCEDURES

1	NATURE OF INJURY

LOCATION OF PATIENT_____

TRANSPORTATION REQUESTED BY:AIR___ GROUND__

POINT OF PICKUP____

LAT _____LONG ____

IS AN EMT WITH PATIENT: YES _____NO___

AGE____

SEX: MALE____ FEMALE____

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

10. REVIEWED BY (SAFETY OFFICER)

ICS 206. 8-78 KRIS YEARY. N

AM. MEDL

VALLEY COMMUNICATIONS PHONE LIST

POSITION	PHONE NUMBER
SAFETY	831-596-4724
PIO (LINE 1)	707-263-5941
PIO (LINE 2)	707-263-5943
LIASON	707-263-5942
FINANCE	707-263-5920
CHECK-IN/DEMOB	707-263-5911
VALLEY COMMUNICATIONS	707-263-5927
DAMAGE ASSESSMENT	707-263-5953



Incident Management Team 3

Information Message

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9018

Lake County Evacuations and Repopulation: (800) 325-9604

MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel cannot
 provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions.
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies, the media and the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND

The Information staff will manage *Lost and Found* items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.

CONNECT WITH US









VALLEY INCIDENT FINANCE SECTION MESSAGE



The OES representative is available for any questions regarding F-42's and local government time keeping.

There is a computer dedicated for E-Pay use set up in the Finance Section.

There is a federal timekeeper available for all federal employees and federal contract resources.

Please complete Performance Evaluation for all federal contract resources. Extra copies are available in finance.

Please make sure hired equipment shift tickets are completed for all private vendors and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor.

Please complete water use forms included in the IAP. Turn in to Comp/Claims.

Any "off-site" feeding charged to the incident must be pre-approved by the Logistics Section and/or Finance Section Chief. The Accommodations Tech Spec will have information on this.

ROGER RAINES, FSC1 TERRY EASTWOOD, DEP. FSC1

SHIFT TICKET EXAMPLE

		EMERGE	NCY SHIF	TTIC	KET and EV	ALUATION	FORM		Contra	actor Name		
		The resp	oonsible Govern	ment Of	ficer will comple	ite this form each	shift			Fireline	Builders	
Incident or Pr	roject Name			Incide	ont Number		Request Num	nber	Opera	tor #1	Operator #2	
		Incident	<u> </u>		CALNU	008670	Εo	r S # Here		Bob Smith	Jeff Smith	
Agreement Nu		tain fro	m vendo	or's	agreeme	ent			Х	Operator Fi	urnished By: Government	
Equipment Mal	ke				Equipment Mo	odel / Type				Operating Suppl	es Furnished By:	
	CA	.T				D6H	Ty	<i>/</i> ре	×	Contractor	Government	
Serial Number				U	Licence Numb	per		*		Equipme	nt Status	
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				Equipn	nent Use					Released by Government		
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		EMERGI	ENCY SHIF	TICH	KET and EVALUATION F	ORM	To Aller Street	Contr	actor Name		1000 May 1200 May 120
					ficer will complete this form each s	(E. C. SECTO)			Fireline	Build	ders
Incident or Pro					ent Number	Request Number		Opera	tor #1	Opera	ator #2
	Last and a contract	Incident			CALNU 008670	E or S#	Here		Bob Smith		
Agreement Nu	mber	O.							Operator Fo	ırnishe	ed By:
		Ob	tain fron	ı vei	ndor's agreement			Х	Contractor		Government
Equipment Ma		-			Equipment Model / Type				Operating Suppli	es Fun	nished By:
	Year	Pete	rbilt		Model	# Whee	s	Х	Contractor	Г	Government
Serial Number	/\/D056				Licence Number				Equipme	nt Stat	us
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			E	quipn	nent Use				Released by Government		
Date					(Circle) Hours / Day	/s / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assign	nment		Rema	arks/Comments **		
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Turn shift tickets into Finance.

Contact Andy Whitlock for questions: 707-498-7545

CAL FIRE SINCE 1885

INCIDENT MANAGEMENT TEAM 3

Today is the last day to close out training assignments!

- Please take the time to close out your training assignment by **1200 hours today.** This will allow the Training Section time to process your documents for distribution to your Training Officer.
- ➤ Stop by the Training Section in the Plans Building (Firtch Hall) next to Documentation: 0600 to 1200 hours to close your training assignment.

➤ If you have any training questions please contact us: TNSP Jim Mobley's cell phone number is 530-941-2129. TNSP Lynn Webb's cell phone number is 707-391-6754.

Before you demobilize, these critical steps must happen at Training!

Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

Contact Information:

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford Associate State Archaeologist Northern Region CAL-Fire (707) 576-2966 (office) (707) 529-7989 (mobile) chuck.whatford@fire.ca.gov Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

FIRE SUPPRESSION REPAIR PLAN: VALLEY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and Gates	Temporary watercourse crossings
Culverts and bridge damage	Erosion potential from completed dozer line
Water sources	Slash and other woody debris piles generated from line construction
Utility lines (above or below ground)	Adverse impacts to protected plant and animal species
Road barriers removed for fire access	Adverse impacts to air (dust) water quality
Trash, debris, and supplies left by fire suppression resources	l land to an (2005) water quanty
Miscellaneous damage to residential property	

Dozer Line Repair

Dozers construct both fire and contingency line. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles will be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at 45 degree angle (approximate) and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, water breaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.

FIRE SUPPRESSION REPAIR REPORTING *RETURN TO SUPPRESSION REPAIR AT END OF SHIFT*

Division/Group	GPS Coordinates/Address	Repair needed & materials needed	
		NAME	DATE



INCIDENT MANAGEMENT TEAM 3

DEMOBILIZATION PLAN - SUMMARY Valley Incident CA-LNU-008670

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are outfitted, and have a safe vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOBILIZATION UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hrs.
- All government vehicles leaving the incident will have a safety inspection.
- All trainees are to report to the Training Specialist with their task book and evaluations prior to the completion of the demobilization process.

RESPONSIBILITIES

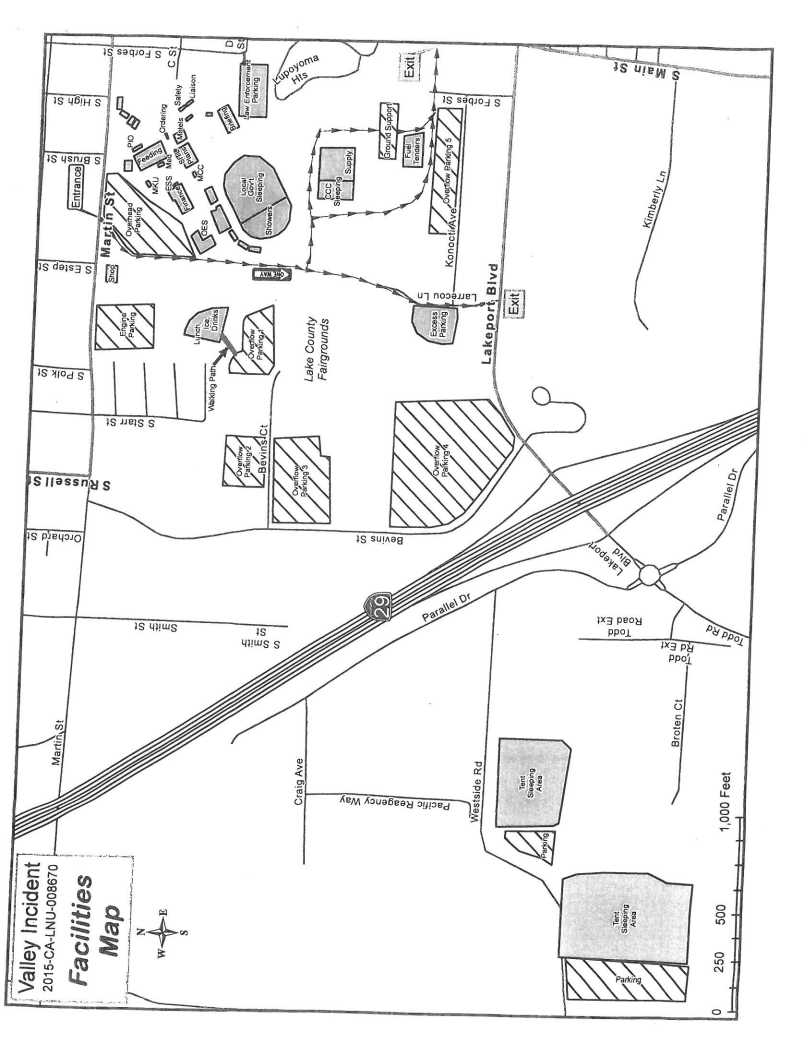
Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all surplus resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS-221), get the appropriate ICS-221 signatures, and then return the completed ICS-221 to the DEMOB UNIT prior to final release of reassignment.

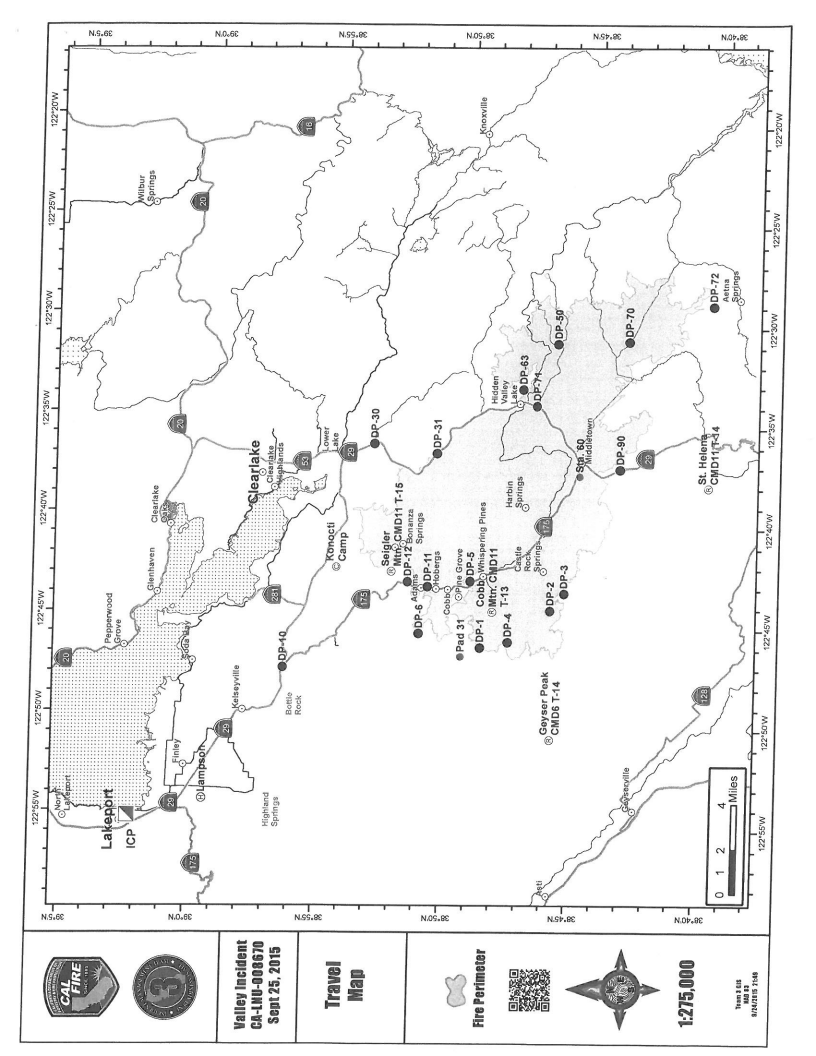
RELEASE PRIORITIES

The following Release Priorities have been established by the Per CAL FIRE Policy 7772-3.

- Organized fire departments
- 2. OES engines
- 3. State and Federal Military forces
- 4. Hired personnel and equipment
- 5. Other agencies (USFS, BLM, etc.)
- 6. Out of region CAL FIRE forces
- 7. Within Region CAL Fire forces
- 8. Unit CAL Fire forces

Local conditions, economics, life and property protection responsibilities of sending agencies, etc. may justify deviation from these guidelines. The incident commander is responsible for approving these deviations when they occur.





STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (11/05) Formerly Optional Form - Page 1 of 3

INCIDENT REPLACEMENT REQUISITION

INCIDENT OF	RDER NUMBE	R			ISSUE NUMBER (FOR	CACHE USE)		
INCIDENT NA	ME				ACCOUNTING/MANAG	EMENT CODE	 	
AGENCY BILL	ING ADDRES	SS NAME	1900-1190		AGENCY SHIPPING AD	DRESS NAME		
UNIT NAME					UNIT NAME	-	11.00	
BILLING ADDR	RESS				ADDRESS (NO P.O. BO	X)		
CITY, STATE,	ZIP				CITY, STATE, ZIP	· · · · · · · · · · · · · · · · · · ·	-	
AUTHORIZED	BY (NAME A	ND TITLE)		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERSON ORDERING (N	IAME AND TITLE)		
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STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (4/04) Formerly Optional Form - page 3 of 3

FC-315 INSTRUCTIONS FOR USE

INITIAL AND EXTENDED ATTACK INCIDENTS:

The Incident Commander approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement AND the requesting resource is
 not being immediately demobilized, the hosting unit will place a resource order for needed items through
 appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
 replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an FC-315 will be completed by the host unit, 'S' number issued, signed by the authorizing official and given to the requesting resource.
- On an Initial or Extended Attack incident, where a Supply Unit has not been established, approvals are limited to the Incident Commander or Agency Representative.

LARGE INCIDENTS WHERE A BASE HAS BEEN ESTABLISHED:

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a incident base is established. The SPUL approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are NOT available at the incident for replacement, AND the requesting resource
 is not being immediately demobilized, The Supply Unit will place a resource order for needed items through
 appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
 replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition (FC-315) will be completed by the Supply Unit, a 'S' number issued, signed by the authorizing official and given to the requesting resource.
- Authorized approvals and signatures MUST be included on the FC-315. For large incidents where a Base
 has been established, these approvals are limited to Incident Supply Unit Leader, Logistics Section Chief,
 Incident Commander or Agency Representative.

Replacement orders will be based on approved OF-315's and must be processed within 30 days of control of incident. A copy of the FC-315 will be attached to all pay documents charged against an incident number.

(Revision 4/04)

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

LOCATION (INC	NOENT NAM	_					DOC. NO	DMBEK:
LOCATION / INC			INCIDENT NUM		UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (bro	ken, left on line, dar	naged, or other)			DATE OF	OCCURRENCE
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MARKS:								
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NATURE OF UNIT	ADMINISTRA	ATOR:		TI	TLE:	1	DATE:	
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DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.





INCIDENT MANAGEMENT TEAM 3

WATER USAGE REPORT

D	PATE:		Divisio	n / Group:
R	ESOURCE / VENDOR ID:			REQUEST #
	I.e., Stri	ke Team 1110C, Acme Wa		
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
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-				
-				
H				

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

In readiness is all

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)



INCIDENT MANAGEMENT TEAM 3

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- · Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- Review this check list and brief daily.

LNU Employees Relief Fund



Dear Fire Family, a number of our employees have lost their homes and all of their belongings in the Valley and Butte Fires. At this point here is what we know:

- •Battalion Chief Paul Duncan and Communications Operator Courtney Duncan lost their home in Hidden Valley
- •Fire Captain Justin Galvan lost his home in Middletown
- •FF Matt Maxwell lost his home in Middletown
- •FF Dave Watkins lost his home in Hidden Valley
- •FF Robert Hamblin-Taylor lost his home on Cobb
- •FF Kyle Catto lost his home in Mokelumne Hill to the Butte Fire
- •FAE Steve Cherry lost his home in Middletown
- •Retired HFEO Ken Leuzinger lost his home in Middletown

A fund has been set up through the Forestry Crabfeed Firefighter Benevolent Fund to help all of these employees. The Fire Information trailer here in camp is accepting monetary donations for the duration of the incident from any one assigned here willing to donate.

For those wishing to donate at a later date, you can mail checks to the following:

Forestry Crabfeed FF Relief Fund 2210 West College Ave Santa Rosa, Ca 95401 Attn: Olga Leitch

The Forestry Crabfeed, was established as a benevolent fund to assist the employees in the Sonoma Lake Napa Unit, is a non-profit 501c3 so your donation is tax deductible, tax payer ID 45-3748304.

100% of the money collected will be given directly to the employees

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
Unit Name/Designat	tors	5. Unit Leader (Name and Pos	ition)	6. Operational Period
		Roster of	Assigned Personnel	
Nai	me		Position	Home Base
	-			
		Activity Lo	9	
Time			Major Events	
Time			Major Events	
Time		2	Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
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